**LISTING OF CLAIMS** 

1. (Previously Presented) A method of canceling setup of a conference between an

originating station and a terminating station via a conference server in a scenario where (a) the

conference server has received an invitation message from the originating station seeking to set

up the conference with at least the terminating station and (b) the conference server then receives

a cancellation message from the originating station before setup of a conference leg between the

conference server and the terminating station is complete, the method comprising:

in response to the cancellation message, (i) completing setup of the conference leg

between the conference server and the terminating station and (ii) then sending a teardown

message from the conference server to the terminating station to tear down the conference leg

between the conference server and the terminating station, wherein,

if the conference server has already received an agreement message from the terminating

station agreeing to participate in the session, then completing setup of the conference leg

between the conference server and the terminating station comprises sending an

acknowledgement message from the conference server to the terminating station; and

if the conference server has not yet received the agreement message from the terminating

station agreeing to participate in the session, then completing setup of the conference leg

between the conference server and the terminating station comprises (i) the conference server

receiving the agreement message from the terminating station and (ii) sending the

acknowledgement message from the conference server to the terminating station.

2. (Original) The method of claim 1, wherein the conference server carries out the

completing and sending functions.

3. (Original) The method of claim 1, wherein the invitation message is a Session Initiation Protocol (SIP) INVITE message, the cancellation message is a SIP CANCEL message, and the teardown message is a SIP BYE message.

4. (Canceled)

5. (Previously Presented) The method of claim 1, wherein the acknowledgement

message is a Session Initiation Protocol (SIP) ACK message.

6. (Canceled)

7. (Previously Presented) The method of claim 1, wherein the invitation message is a

Session Initiation Protocol (SIP) INVITE message, the agreement message is a SIP 200 OK

message, and the acknowledgement message is a SIP ACK message.

8. (Original) The method of claim 1, wherein the conference leg is a Real-time Transport

Protocol (RTP) session.

9. (Currently Amended) A method of canceling setup of a conference via a conference

server comprising the steps of:

receiving a first invitation message from a first station, seeking to set up a conference

session with a second station;

responsive to the first invitation message, sending a second invitation message to a

second station, seeking to set up a conference leg with the second station;

receiving a cancellation message from the first station before completing setup of the

conference leg with the second station; and

responsive to the cancellation message, (i) completing set up of the conference leg with

the second station by waiting to receive an agreement message from the second station, if not

already received, and then sending an acknowledgment message to the second station without

waiting to receive an acknowledgment message from the first station thereby completing setup of

the conference leg with the second station, and (ii) sending a teardown message to the second

station, seeking to tear down the conference leg with the second station, wherein,

if the conference server has already received an agreement message from the second

station agreeing to participate in the session, then completing setup of the conference leg

between the conference server and the second station comprises sending an acknowledgement

message from the conference server to the second station; and

if the conference server has not yet received the agreement message from the second

station agreeing to participate in the session, then completing setup of the conference leg

between the conference server and the second station comprises (i) the conference server

receiving the agreement message from the second station and (ii) sending the acknowledgement

message from the conference server to the second station.

10. (Original) The method of claim 9, wherein:

the first invitation message is a Session Initiation Protocol (SIP) INVITE message;

the second invitation message is a SIP INVITE message;

the cancellation message is a SIP CANCEL message; and

the teardown message is a SIP BYE message.

11. (Original) The method of claim 9, wherein the conference leg is a Real-time

Transport Protocol (RTP) session.

12. (Previously Presented) A conference server comprising:

a processor;

data storage;

logic stored in the data storage and executable by the processor in a scenario where (a)

the conference server has received from an originating station an invitation message seeking to

set up a conference with at least one terminating station via the conference server and (b) the

conference server then receives a cancellation message from the originating station before setup

of a conference leg between the conference server and the terminating station is complete,

wherein the logic causes the processor to (i) complete setup of the conference leg

between the conference server and the terminating station and (ii) then send a teardown message

to the terminating station to tear down the conference leg between the conference server and the

terminating station, wherein

if the conference server has already received an agreement message from the terminating

station agreeing to participate in the session, then completing setup of the conference leg

between the conference server and the terminating station comprises sending an

acknowledgement message from the conference server to the terminating station; and

if the conference server has not yet received the agreement message from the terminating

station agreeing to participate in the session, then completing setup of the conference leg

between the conference server and the terminating station comprises (i) the conference server

receiving the agreement message from the terminating station and (ii) sending the

acknowledgement message from the conference server to the terminating station.

13. (Original) The conference server of claim 12, wherein

the invitation message is a Session Initiation Protocol (SIP) INVITE message;

the cancellation message is a SIP CANCEL message; and

the teardown message is a SIP BYE message.

14. (Original) The conference server of claim 12, wherein the conference leg is a Real-

time Transport Protocol (RTP) session.

15. (Original) The conference server of claim 12, further comprising a network interface

for communicating over a packet-switched network.